

JP05-043471 A

**PREPARATION CONTAINING ORALLY ABSORBABLE
GLYCOSAMINOGLYCAN**

ALFA WASSERMANN SPA

Inventor(s):

**CRISTOFORI MANLIO
EGIDIO MARCHI
ROTINI LEONE G**

**Application No. 04013943 JP04013943 JP, Filed 19920129, A1 Published
19930223**

Int'l Class: A61K031725

A61K00920 A61K00928 A61K00948 A61K04732 A61K04738

Priority:

IT 91BO 24 19910130

Abstract:

PURPOSE: To obtain such an oral preparation as to enable glycosaminoglycan having anti-blood coagulative, fibrinolytic, antithrombotic or anti-hyperlipoproteinemic activities to be absorbable in the duodenum and small intestine. **CONSTITUTION:** This preparation, which is coated with an enteric film resistant to gastric juice, contains a therapeutically effective amount of glycosaminoglycan, paste material and surfactant. The preparation is obtained by coating an oral preparation containing glycosaminoglycan, a paste material and surfactant and manufactured by a known method with a non-protective film followed by further coating with an enteric film resistant to gastric juice.

Partial translation of JP05-43471A

JP05-43471A

Publication Date: February 23, 1993

Application No.: 4-13943

Filing Date: January 29, 1992

Priority claimed: 13091A 000024

Filed January 30, 1991 in Italy

Applicant: Alfa Wasserman (as pronounced)

Title of the Invention: Oral Administrative Formulation Containing Glucosaminoglycan

Claims:

1. A formulation for oral administration comprising a lipophilic substance obtained from a pharmaceutically acceptable amount of Glucosaminoglycan, a glue and surfactant, coated with enteric film.
2. The formulations of Claim 1 in the form of capsule or tablet.
3. The formulation of Claim 1 or 2, wherein the film comprises a plasticizer selected from, the glue is selected from starch, carrageenan,